

ABSTRACT

A means for creating perpetual motion of a battery operated fan module has been disclosed. A battery-operated device such as a fan can be operated continuously without interruption for an indefinite period.

This can be accomplished by recycling wasted or unused energy within the device, in such a manner, as to continuously reuse the same energy source eliminating the need for any external energy to keep the said device in operation.

2025-05-01 10:00:00

DRAWING REFERENCE NUMBERS

12	Fan base
14	Fan housing
16	Blade cover
18	Fan blades
20	Motor shaft
22	36-volt fan motor
24	Motor/generator drive assembly
26	37.5-volt generator with internal sensor switch normally-closed and opens at 37.5-volts
27	Generator charging light
28	12-volt battery (B1, B2, B3) Wheelchair type
20	Positive lead wire with voltage regulator to prevent over charge
31	Negative lead wire
33	Terminal strip
37	Fan on/off switch
60	Cover plate holes
BU	Bushing bearings

2025 RELEASE UNDER E.O. 14176